



POLYSOFT "Splash"

(Aquatic PIP)

INITIAL COST	\$\$\$\$
MAINTENANCE	Low
COLOR	18+
CUSTOMIZABLE	Fully
EASILY CONTAINED	Yes
LIFETIME COST	\$\$
LONGEVITY	15-20 Yrs
WARRANTY	3 Yrs



Polysoft "Splash" is the industry leader of quality aquatic safety surfacing. Polysoft Splash was specifically designed for aquatic environments and children's playground areas where safety, comfort and reliability are paramount. This seamless aquatic pour in place surfacing material is made from a combination of flexible and durable colored polyolefin granules and specially developed two part aliphatic polyurethane binder. This coupled with colorfast technology, protects against premature fading and provides excellent resistance to UV radiation and to chemicals such as chlorine. It has been engineered specifically to meet strict quality guidelines and to address issues frequently encountered by facility managers within harsh aquatic environments. It can only be installed over concrete or an approved hard surface which substantially increases the performance of the aquatic play area surfacing. It is perfectly suited for wet applications such as water playgrounds, splash pads, water parks and pool areas. It is widely popular with designers and architects for its vast selection of striking color combinations and creative design capabilities.

Benefits

- Cooler surface temperature than traditional surfacing materials
- Hygienic and easy to maintain
- Customizable; allowing the integration of patterns and logos into the surface design
- Provides an excellent independently verified anti slip rating for both wet and dry applications.
- A specially developed two part aliphatic polyurethane binder coupled with colorfast technology, protects against premature fading
- Provides excellent resistance to UV radiation and chlorine.

Specifications

- Can only be installed over concrete or an approved hard base
- Requires trained installation crews to ensure product meets safety requirements
- Doesn't pull apart or crack like other PIP materials, even after prolonged exposure to chlorinated water.

